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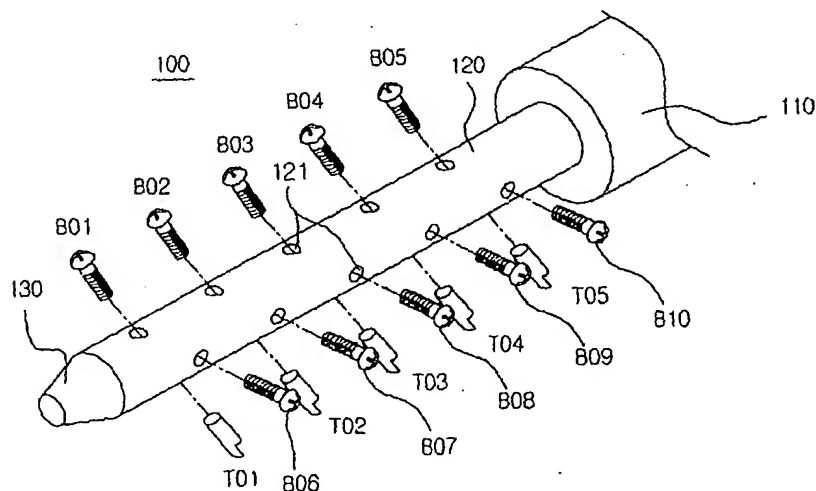
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(54) Title: **HIGH STIFFNESS COMPOSITION TOOL BAR**



(57) Abstract: The present invention is to provide a machining tool bar in which mechanical machining properties are improved by using high stiffness composite material. According to the present invention, the tool bar includes an adaptor (110) constructed to be coupled to a driving device, a body (120) constructed to be mounted with cutting tools and a tip (130) constructed to be supported by a workpiece, said body (120) is constructed to be mounted with one or more cutting tools, wherein the adaptor (110) and tip (130) are made of metal material, the body (120) is made of composite material having high stiffness, the composite material constructing the body (120) is formed to surround at least a portion of the adaptor (110) and at least a portion of the tip (130), and the metal material constructing the adaptor (110) and tip (130) and the composite material constructing the body (120) are securely joined to each other in an interface therebetween.

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